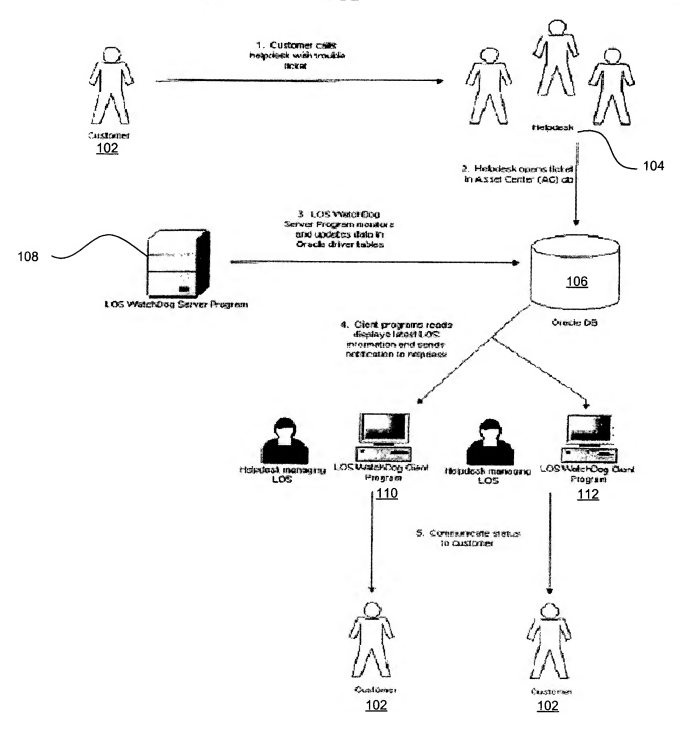
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<u>100</u>

Monitoring System

Figure 1

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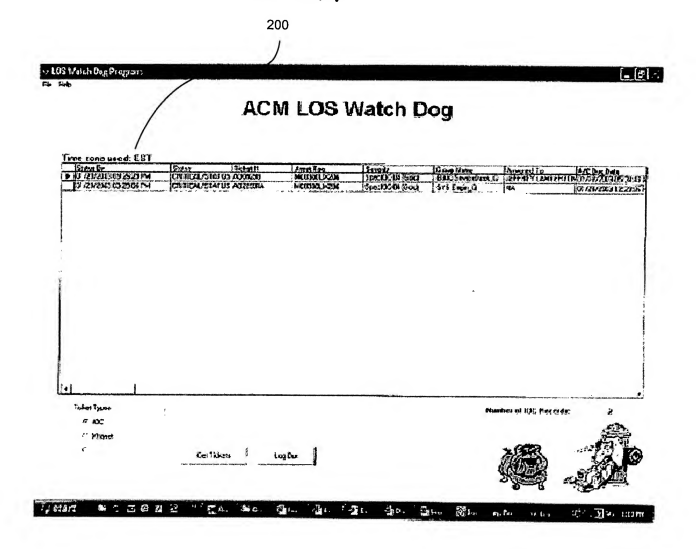


Figure 2

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ACM LOS Watch Dog

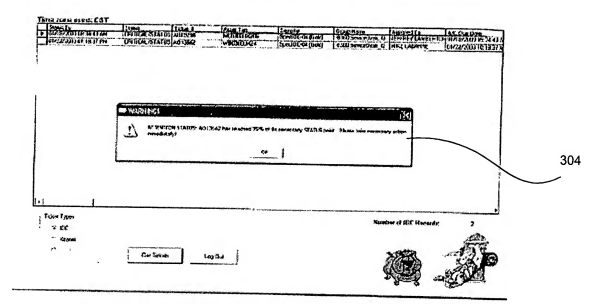


Figure 3A

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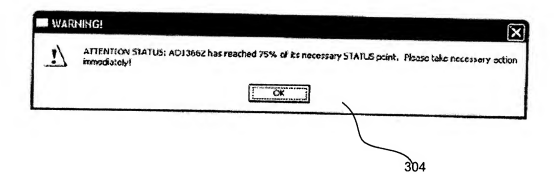


Figure 3B

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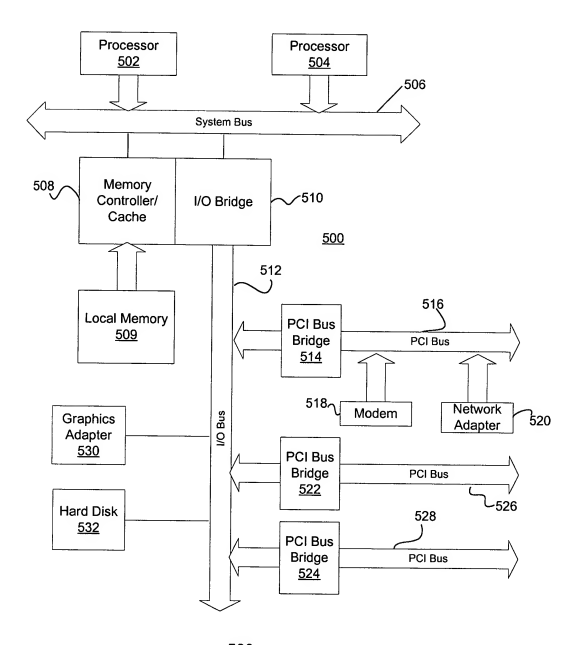
Steps	Time	Description
1.	9:30am	Customer calls helpdesk reporting their HP Server is down.
2.	9:32am	Helpdesk creates an 01 – Outage ficket and assigns a severity of '01-Platinum' The resolution time to fix the problem is 4 hours The status frequency (in ease problem is not resolved by LOS) is 30 mins *Multiple severities exist in Asset Center, therefore, each will have a different resolution time and status frequency values.
3.	9:35am	Ticket is dispatched to a systems engineer. The LOS due date is calculated: 9:35 + 4 hours = 1:35pm LOS Due Date
4.	1:35pm	The problem is still not resolved and LOS is missed. Now the helpdesk is required to status the customer every 30 mins until problem is resolved. Status by 2:05pm = 1:35pm + 30 mins
5.	1:55pm	Helpdesk agent communicates status to customer. The next status by date is 30 minutes from the last status communication. Status by 2:25pm = 1:55pm + 30 mins
6.	2:15pm	Problem is resolved and helpdesk closes ticket.

<u>400</u>

Table

Figure 4

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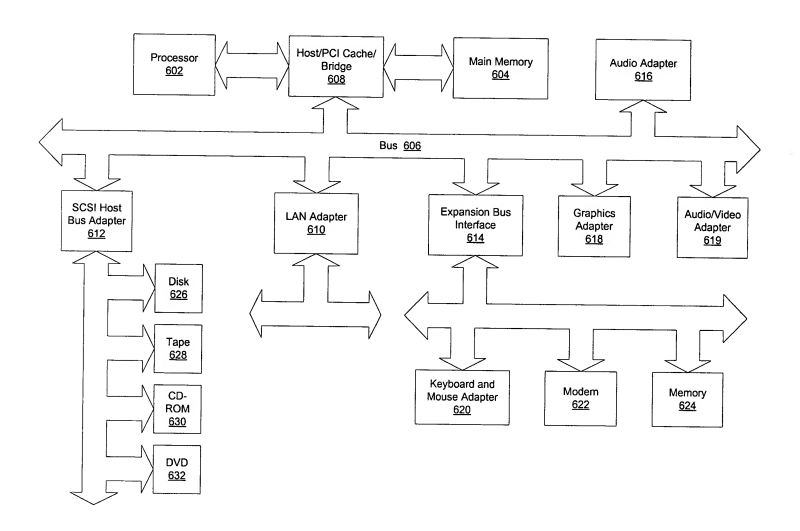


<u>500</u>

Network

Figure 5

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600 Client

Figure 6

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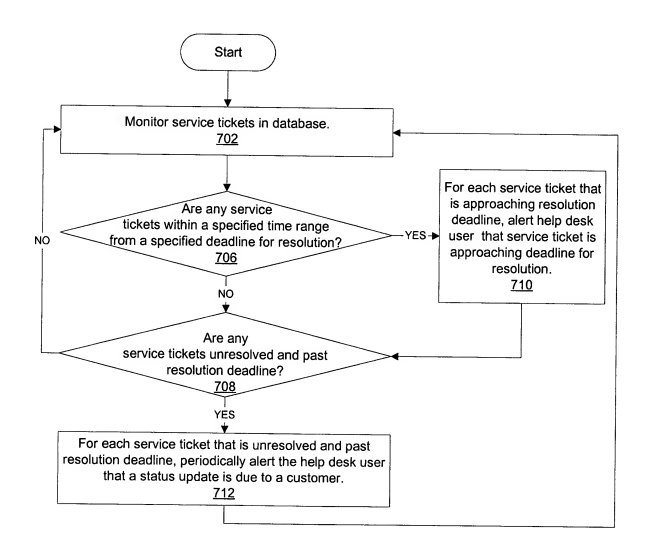


Figure 7

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